

## ONTENTS

Front Title .....	417
Board of Editors .....	419-421
Front Contents .....	423-424
<b>Condensed Matter &amp; Materials Physics</b>	
Dielectric and impedance spectroscopic studies on nanophase silver orthophosphate MARYKUTTY THOMAS, S K GHOSH AND K C GEORGE .....	425-431
Microcrystallization and/or columnar growth at Si:H network induced by Ar dilution to the SiH <sub>4</sub> plasma in rf glow discharge MADHUSUDAN JANA AND DEBAJYOTI DAS .....	433-439
Role of CuO chains on the supercurrent density in bilayer cuprate superconductors M P SINGH, AJAY, GOVIND AND B R K GUPTA .....	441-447
Magnetic properties of diphasic composites of LiFe <sub>3</sub> O <sub>8</sub> -BaTiO <sub>3</sub> P SARAH AND S V SURYANARAYANA .....	449-452
The evaluation of dielectric properties of pure polyvinyl pyrrolidone films P K KHARE, ASHUTOSH VERMA, DIVENDRA K SAHU AND RUDRA KANTI SRIVASTAVA .....	453-457
Growth and characterization of CdSe films prepared by thermal evaporation technique P P SAHAY, S JHA AND M SHAMSUDDIN .....	459-463
<b>Nuclear Physics</b>	
Microscopic study of low spin yrast levels in even-even krypton isotopes in the variation after projection approach TARIQ AHMAD WAR, ANIL CHANDAN, RANI DEVI, ARUN BHARII AND S K KHOSA .....	465-471
<b>Particle Physics</b>	
On the monopole and quantization of charge N D SEN GUPTA .....	473-476
<b>Statistical Physics</b>	
Statistics of open multi-component system : probability, chemical equilibrium and stability C G CHAKRABARTI AND MILAN KUMAR DE .....	477-480

**Notes**

Thermal studies of gel-grown cadmium tartrate crystals

R M DABHI AND M J JOSHI ..... 481-485

Structural characterization of ZnTe films by X-ray diffraction technique

PRADIP KUMAR KALITA, B K SARMA AND H L DAS ..... 487-490

Energy band gap of  $\beta$ -GaN and its variation with pressure

J D DUBEY, R K SINGH AND T P MAHTO ..... 491-493

Analysis of temperature dependence of thermal expansion in  $\text{CaSiO}_3$  and  $(\text{Mg}_{1-x}\text{Fe}_x)\text{SiO}_3$  perovskites

K Y SINGH AND B R K GUPTA ..... 495-497

Thermoluminescence of NaCl and NaCl : Rb

S DORENDRAJIT SINGH, W SHAMBHUNATH SINGH AND P S MAZUMDAR ..... 499-502

Estimation of K, U and Th in Precambrian ores by low-level  $\gamma$ -ray spectroscopy

P K NAYAK, V VIJAYAN, V CHAKRAVORTY, D BHATIA AND P SINGH ..... 503-506

Use of overhead transparency sheet as a heavy ion track detector

SR C M LILLY, K M VARIER AND ANTONY JOSEPH ..... 507-509

**Book Review** ..... 511**Forthcoming Publications (B)** ..... 513-514**Notes for Contributors** ..... 515-517**Our Special Publication** ..... 519-520**Announcements** ..... 521-528